FORM PTO-1449 US DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			Airy: Docker No. 87428SMR Customer No. 01333			Serial No.	
If AFTER the later date of the first Office Action or 3 months from filing, use only with Rule 97(E) Certificate or Fee				Applicani: Joseph F. Bringley			
LIST OF ART CITED BY APPLICANT (Use several sheets if necessary)				Filing Date Gr			Group
			J.S. PAT	TENT DOCUMENTS			
Examiner Initial*	DOCUMENT NUMBER	DATE		NAME CLASS		SUBCLASS	FILING DATE IF APPROPRIATE
11	5,217,998	06-08-1993	Hec	ilund et al.			
1/4	6,156,234	12-05-2000	Bris	scoe et al.			
1 0	.6,489,499 B1	12-03-2002	Kin	g et al.			
M	2003/0078209 A1	04-24-2003	Sch	midt		<u> </u>	
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			REIGN	PATENT DOCUMENTS		-	
Examiner Initial*	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	IRANSLATION YES NO
		OTHER ART		luthor, Title, Date, Pertinent Pag	na Fan I	***	
Wh		Metal-Chelating	g Mes	oporous Silica: Effect arkowitz et al. (J. Phys	s of Adde		
hh	"Novel Sol-Gel-Der	ived Material for	Sepa	ration and Optical Ser Silica," Tien et al., (C	nsing of M	etal Ion	s: Propyl-
*	<u> </u>			NHIBITING MICR			
	USSN entitled CONTAINER FOR INHIBITING MICROBIAL GROWTH IN LIQUID						
	NUTRIENTS, by Patton et al., filed herewith.						
	USSN entitled ARTICLE FOR INHIBITING MICROBIAL GROWTH IN						
	PHYSIOLOGICAL FLUIDS, by Bringley et al., filed herewith.						
	USSN entitled USE OF DERIVATIZED NANOPARTICLES TO MINIMIZE GROWTH						
	OF MICRO-ORGANISMS IN HOT FILLED DRINKS, by Wien et al., filed herewith.						
- 1	USSNentitled COMPOSITION OF MATTER COMPRISING POLYMER AND						
<u>l</u>	DERIVATIZED NANOPARTICLES, by Bringley et al, filed herewith. USSN entitled COMPOSITION COMPRISING INTERCALATED METAL-ION						
*	USSN SEQUESTERANTS				TERCAL	LAIEU!	IVIETAL-ION

* No Serial Number